EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1053	708/400-409.ccls. and @ad<"20040302"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:16
L2	0	1 and (fat adj fourier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/06 09:17
L3	549	1 and (fast adj fourier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:17
L4	196	3 and radix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:17
L5	197	3 and radix\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:17
L6	181	5 and (memory or memories)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:17
L7	38	(in-place\$1 or (in adj place\$1) or inplace\$1) and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:24
L8	15	(fast adj fourier) and ((shen.in. and jia-pei.in.) or (hwang.in. and chien-meen.in.) or (hsueh.in. and chih.in.) or (canelones.in. and orlando.in.))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:25



Day: Tuesday Date: 3/6/2007 Time: 09:24:15

Inventor Information for 10/790205

Inventor Name	City	State/Country	
SHEN, JIA-PEI	KAOHSIUNG	TAIWAN	
HWANG, CHIEN-MEEN	SAN JOSE	CALIFORNIA	
HSUEH, CHIH (REX)	CUPERTINO	CALIFORNIA	
CANELONES, ORLANDO	PFLUGERVILLE	TEXAS	
Appln Info Contents Petition Info Atty	//Agent Info Continuity/Reexam	Foreign Data Invento	
Search Another: Application#	earch or Patent#	Search	
PCT / / Search	or PG PUBS#	Search	

Search

Search

To go back use Back button on your browser toolbar.

Bar Code #

Attorney Docket #



Day: Tuesday Date: 3/6/2007 Time: 09:24:19

Inventor Name Search Result

Your Search was:

Last Name = SHEN First Name = JIA-PEI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10367865	Not Issued	41		Minimum equalization error based channel estimator	SHEN, JIA-PEI
10790205	Not Issued	30		Fast fourier transform circuit having partitioned memory for minimal latency during in-place computation	SHEN, JIA-PEI

Inventor Search Completed: No Records to Display.

Search Another: Inventor SHEN First Name

SHEN Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 3/6/2007 Time: 09:24:26

Inventor Name Search Result

Your Search was:

09286997

09286998

09287263

6590893|| 150

6175316 150

150

6246267

Last Name = HWANG
First Name = CHIEN-MEEN

Application#||Patent#||Status||Date Filed||Title **Inventor Name** 08468280 5640698|| 06/06/1995 RADIO FREQUENCE SIGNAL HWANG, CHIEN-MEEN 150 RECEPTION USING FREQUENCY SHIFTING BY DISCRETE- TIME SUB-SAMPLING DOWN-CONVERSION 07/07/1995||CASCODE OPERATIONAL AMPLIFIER ||HWANG, CHIEN-MEEN 08499315 5604464 150 WITH MULTIPLE INPUT STAGE 09286987 6339599 150 04/07/1999 COLLISION HANDLING SCHEME FOR HWANG, CHIEN-MEEN DISCRETE MULTI-TONE DATA COMMUNICATIONS NETWORK 6434188 150 04/07/1999 DIFFERENTIAL ENCODING HWANG, CHIEN-MEEN 09286989 ARRANGEMENT FOR A DISCRETE MULTI-TONE TRANSMISSION SYSTEM 6252428 150 04/07/1999 METHOD AND APPARATUS FOR HWANG, CHIEN-MEEN 09286991 DETECTING A SINUSOIDAL SIGNAL HWANG, CHIEN-MEEN 04/07/1999 METHOD AND APPARATUS FOR 09286992 6456602 150 ACHIEVING FREQUENCY DIVERSITY BY USE OF MULTIPLE IMAGES 04/07/1999 METHOD AND APPARATUS FOR HWANG, CHIEN-MEEN 09286993 6449262 150 FREQUENCY SHIFTING WITH A **CLOCK SIGNAL** 04/07/1999||COLLISION DETECTION SYSTEM FOR ||HWANG, CHIEN-MEEN 09286994 6075795 150 MULTIPLE STATIONS IN DISCRETE MULTI-TONE DATA COMMUNICATIONS NETWORK HWANG, CHIEN-MEEN |04/07/1999||TIMING RECOVERY SCHEME FOR A 6442173|| 150 09286995 DISCRETE MULTITONE TRANSMISSION SYSTEM HWANG, CHIEN-MEEN 6577598|| 150 04/07/1999 METHODS AND APPARATUS FOR 09286996 CHANNEL ADAPTATION IN A DMT BASED SYSTEM

|04/07/1999||BIN-TO-BIN DIFFERENTIAL

IN A NETWORK

04/07/1999||ADAPTIVE TRANSMISSION SYSTEM

DETECTING A SINUSOIDAL SIGNAL USING A COUNTER AND QUEUE

ENCODING APPARATUS AND

04/07/1999 METHOD AND APPARATUS FOR

HWANG, CHIEN-MEEN

HWANG, CHIEN-MEEN

HWANG, CHIEN-MEEN

				METHOD FOR A DISCRETE MULTI- TONE TRANSMISSION SYSTEM	
09357724	6498807	150	07/21/1999	METHOD AND APPARATUS FOR TRANSMITTING DATA FROM A PLURALITY OF USERS IN A MULTI- TONE MODEM COMMUNICATIONS SYSTEM	HWANG, CHIEN-MEEN
09359343	6501791	150	07/21/1999	METHOD AND APPARATUS FOR ALLOCATING TONES TO A PLURALITY OF USERS IN A MULTI- TONE MODEM COMMUNICATIONS SYSTEM	HWANG, CHIEN-MEEN
09378831	Not Issued	135	08/23/1999	METHOD AND APPARATUS FOR OPTIMAL DATA TRANSFER IN A MULTI-TONE MODEM COMMUNICATIONS SYSTEM	HWANG, CHIEN-MEEN
<u>09497030</u>	6728325	150		METHOD AND APPARATUS FOR MIXING DOWN AND SPECTRUM FOLDING FREQUENCY DIVERSE MODULATED CARRIER	HWANG, CHIEN-MEEN
09510775	6651078	150		METHOD FOR DETERMINING A DECIMATION PATTERN IN A NETWORK COMMUNICATIONS RECEIVER	HWANG, CHIEN-MEEN
09536528	6661849	150	03/28/2000	MULTIPLE PAYLOAD SLICER SYSTEM WITH PRENORMALIZATION INTEGER VALUES	HWANG, CHIEN-MEEN
09755857	Not Issued	161		Network receiver utilizing sample management buffers with slower sampling rates during training sequence	HWANG, CHIEN-MEEN
09897198	6441683	150	11 1	DEVICE AND METHOD FOR RECOVERING FREQUENCY REDUNDANT DATA IN A NETWORK COMMUNICATIONS RECEIVER	HWANG, CHIEN-MEEN
10367777	Not Issued	93		WIRELESS COMMUNICATION DEINTERLEAVER USING MULTI- PHASE LOGIC AND CASCADED DEINTERLEAVING	HWANG, CHIEN-MEEN
10367864	Not Issued	40	n	Wireless receiver deinterleaver having partitioned memory	HWANG, CHIEN-MEEN
10367865	Not Issued	41	91	Minimum equalization error based channel estimator	HWANG, CHIEN-MEEN
10458285	Not Issued	71	06/11/2003	Viterbi decoder utilizing partial backtracing	HWANG, CHIEN-MEEN
10612954	Not Issued	119		Optimal initial gain selection for wireless receiver	HWANG, CHIEN-MEEN
10633033	Not Issued	71	08/04/2003	Time domain estimation of IQ imbalance in a wireless OFDM direct conversion	HWANG, CHIEN-MEEN

10699667	7184714	150	11/04/2003	FREQUENCY DOMAIN ESTIMATION OF IQ IMBALANCE IN A WIRELESS OFDM DIRECT CONVERSION RECEIVER USING LOOPBACK CONNECTION	HWANG, CHIEN-MEEN
10700474	Not Issued	41		DC offset cancellation in a direct conversion receiver configured for receiving an OFDM signal	HWANG, CHIEN-MEEN
10768073	Not Issued	41		Coarse frequency estimation in an OFDM receiver based on autocorrelation of accumulated samples	HWANG, CHIEN-MEEN
10790205	Not Issued	30		Fast fourier transform circuit having partitioned memory for minimal latency during in-place computation	HWANG, CHIEN-MEEN
10816876	Not Issued	41		Autocorrelation threshold generation based on median filtering for symbol boundary detection in an OFDM receiver	HWANG, CHIEN-MEEN
10839351	Not Issued	30		Viterbi decoder utilizing compressed survival metrics for reduced memory size requirements	HWANG, CHIEN-MEEN
60225560	Not Issued	159		Device and method for recovering frequency redundant data in a network communications receiver	HWANG, CHIEN-MEEN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	HWANG	CHIEN-MEEN	Search

To go back use Back button on your browser toolbar.



Day : Tuesday Date: 3/6/2007 Time: 09:24:31

Inventor Name Search Result

Your Search was:

Last Name = HSUEH First Name = CHIH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10367864	Not Issued	40	02/19/2003	Wireless receiver deinterleaver having partitioned memory	HSUEH, CHIH
10367777	Not Issued	93	02/19/2003	WIRELESS COMMUNICATION DEINTERLEAVER USING MULTI- PHASE LOGIC AND CASCADED DEINTERLEAVING	HSUEH, CHIH (REX)
10727670	Not Issued	30	12/05/2003	Residual frequency error estimation in an OFDM receiver	HSUEH, CHIH (REX)
<u>10790205</u>	Not Issued	30	03/02/2004	Fast fourier transform circuit having partitioned memory for minimal latency during in-place computation	HSUEH, CHIH (REX)
08688963	5757337	250	07/31/1996	TELESCOPIC FLEXIBLE ANTENNA	HSUEH, CHIH Y.
11471562	Not Issued	25	06/21/2006	Universal BSP tool for porting on embedded systems and an application thereof	HSUEH, CHIH-WEN
09363291	6366784	150	07/28/1999	MOBILE PHONE EXTENSION SET	HSUEH, CHIH-YUAN
10105424	6821670	150	03/26/2002	MOBILE PHONE BATTERY	HSUEH, CHIH-YUAN
10138500	6652132	150	05/06/2002	POTTING LOUDSPEAKER BOX	HSUEH, CHIH-YUAN
10212881	Not Issued	161	08/07/2002	Communication device controller	HSUEH, CHIH-YUAN
10251781	Not Issued	161	09/23/2002	Communication device controller	HSUEH, CHIH-YUAN
10290307	Not Issued	161	11/08/2002	Miniature light	HSUEH, CHIH-YUAN
11077678	Not Issued	161	03/14/2005	Pot-plant-shaped loudspeaker cabinet	HSUEH, CHIH-YUAN
11078879	Not Issued	41	03/14/2005	Portable illuminator with mirror	HSUEH, CHIH-YUAN
11373905	Not Issued	30	03/14/2006	Emblem-mark-attached car antenna	HSUEH, CHIH-YUAN
11491509	Not Issued	30	07/24/2006	Portable antenna device	HSUEH, CHIH-YUAN

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

HSUEF

CHIH

Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 3/6/2007 Time: 09:24:35

Inventor Name Search Result

Your Search was:

Last Name = CANELONES First Name = ORLANDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10727670	Not Issued	30	t I	Residual frequency error estimation in an OFDM receiver	CANELONES, ORLANDO
10790205	Not Issued	30		Fast fourier transform circuit having partitioned memory for minimal latency during in-place computation	CANELONES, ORLANDO
09479142	Not Issued	161	01/07/2000	Reduced Complexity Fast Transform Engine For Discrete Multi-Tone Transceivers	CANELONES, ORLANDO J.
09406935	Not Issued	161		METHOD AND APPARATUS FOR REDUCING CELL OR PACKET TRAFFIC OVER STANDARD PC BUSES	CANELONES, ORLANDO J.
09407504	6804242	150	09/28/1999	METHOD AND APPARATUS FOR THE CHANNELIZATION OF CELL OR PACKET TRAFFIC OVER STANDARD PC BUSES	CANELONES, ORLANDO J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor CANELONES First Name

CANELONES ORLANDO Search

To go back use Back button on your browser toolbar.